23.

UNITED S DEPARTMENT OF

FOUR. 9-331 C (May 1963)	DEPARTMEN	TED STATE T OF THE	INTERI	(Oth	C 18 TRIFIGAT er instructions on reverse side)		20/32	
		1M 0557103						
_ APPLICATION	N FOR PERMIT	TO DRILL,	DEEPEN	V, OR PL	UG BACK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME	
	ILL 🛚	DEEPEN		PLU	G BACK [7. UNIT AGREEMENT N	AME	
OIL G WELL W	AS OTHER		SING ZONI		MULTIPLE ZONE	8. FARM OR LEASE NAM	116	
2. NAME OF OPERATOR						Cebozon		
VAL D. TEL 3. ADDRESS OF OPERATOR	SE, INC.	9. WELL NO.						
4. LOCATION OF WELL (R At surface At proposed prod. 200	Ten Pictation Puall eport location clearly and 550° f ie 550° f AND DIRECTION FROM NEA COULT OF TOTTO OSED TIME, FT. E. unit line, if any) OSED LOCATION® RILLING, COMPLETED.	ol, 1055° i	COL ST OFFICE* J.CO 16. NO. (te requiremen of acres in 1 320 osed depth	20. ROT	10. FIELD AND POOL, O ILLICAT 11. SEC., T., R., M., OR B AND SURVEY OR AR COC 29, TITI, 12. COUNTY OR PARISH SANDOVAL OF ACRES ASSIGNED THIS WELL IO ARY OR CABLE TOOLS OF CALLY	LK.	
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)					22. APPROX. DATE WOL	K WILL START	
6280 ° GE	•	11-5-73						
23.	1	PROPOSED CASI	NG AND C	EMENTING	PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SETTING DE	РТН	QUANTITY OF CEMENT		
6-3/4" 4-1/2" 9-5#			5000 4		O sx			

Propose to drill well to 500° or to bottom of Menefee sands to test Menefee. If production encountered in Menefee, will set casing and complete.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on presenproductive one and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. DATE October 16. SIGNED TITLE (This space for Federal or State office use) APPROVAL DATE PERMIT NO. . TITLE APPROVED BY CONDITIONS OF APPROVAL, IF ANY: U. S. GEDLOGICAL SURVEY

BURANGO, COLO.

*See Instructions On Reverse Side

IN Conty Longy)

New Process OIL CORRESPONDED ON COMPANY OF PROCESS OF THE WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must	be from the outer bound	aries of the Section.		<u> </u>				
Operator	באים		Lease	NM 05553	0 0 3	Well No.				
VAL R. REESE, INC.				se NM 055710	رabezor_ر	1 2				
Unit Letter	Section	Township	Ronge	County						
	M 29 17 No.		orth 4 West	Sando	oval					
Actual Footage Loc										
550		south line		feet from the	West	line				
Ground Level Elev:	Producing For		Pool			Dedicated Acreage:				
6280	Menefe	е	Wildcat			40 Acres				
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 										
3. If more that dated by c Yes If answer this form in No allowate.	n one lease of dommunitization, one lease of dommunitization, one lease of dommunitization, one lease of necessary.)	nnitization, force-p nswer is "yes," ty owners and tract o	ooling. etc? pe of consolidation lescriptions which becomes I all interests have	nave actually bed	en consolida	all owners been consoli- ated. (Use reverse side of munitization, unitization, approved by the Commis-				
sion.						CERTIFICATION				
	 		1		tained her	retrify that the information con- rein is true and complete to the y knowledge and belief.				
	+				Val R.	Reese				
	Sec	tion 29	Control Pro	programme	Position Preside	ent				
	T 17	NR4W			VAL R.	REESE, INC.				
			23	1973	Octo	ober 16, 1973				
			OIL CON DIS	(.3	shown on notes of under my is true a	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.				
1055' #	2			Walter Way	Date Survey	red Der 8, 1973				
1055' ¹	055	•		208	Registered and/or Land	Professional Engineer d Surveyor				
		<u> </u>	3070		Certificate					
			2000 1500 100	500 0		2031				

MORRIS B. JONES CONSULTING PETROLEUM ENGINEER 823 BANK OF NEW MEXICO 87101 ALBUQUERQUE, NEW MEXICO 87101

October 16, 1973

Mr. Jerry W. Long, District Engineer U. S. Geological Survey P. O. Box 1809
Durango, Colorado 81301

Re: Development Plan for Surface Use Federal Lease No. NM 0557103 Val R. Reese, Inc. No. 2 Cabezon 550' fsl, 1055' fwl Sec 29-T17N-R4W Sandoval County, New Mexico

Dear Jerry:

Attached is an Application for Permit to Drill on the above referenced well together with a map showing information required for Items 1, 2, 3, and 4 of the U.S.G.S. requirements for development.

If the well is successful, the tank battery will be set at the well site. The well is to be drilled with air, and there will be no water supply or waste disposal.

We do not plan to do any surface damage, but plan to use the existing roads which have been recently graded in the area. We plan to use a small portable, truck-mounted rotary and drill with air and will not be constructing a location or digging pits.

Sincerely,

Morris B. Jones

MBJ:mb

OCT COM. COM.
OIL DIST. 3

RECEIVED

OCT 19 1973

U. S. GEOLOGICAL SURVEY DURANGO, COLO.

